**Title of presentation:**

Activities of the ITU-T SG11 towards IMS and VoLTE/ViLTE interoperability and interconnection

**Abstract:**

For the time being most of telecom operators utilize IMS as a common platform for providing ICT services on their networks. Despite the benefits of IMS, its implementation in telecom networks is a complex issue which requires strengthening the standardization activities for signaling protocols and ICT services.

In this regard ITU-T SG11 started the SIP-IMS standardization work plan which aims at developing of a set of international standards (ITU-T Recommendations) and related test specifications to provide a unified international reference for the implementation of SIP-IMS on fixed networks.

This presentation will give a short overview on the current ITU-T SG11 activities on SIP-IMS and future plans on development ITU-T Recommendations on IMS and VoLTE interconnection issues.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_